Using self-report surveys at the beginning of service to develop multi-outcome risk models for new soldiers in the U.S. Army

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Background. The U.S. Army uses universal prevents interventions for several negative outcomes (e.g. suicide, violence, sexual assault) with especially high risks in the early years of service. More intensive interventions exist, but would be cost-effective only if targeted at high-risk soldiers. We report results of efforts to develop models for such targeting from self-report surveys administered at the beginning of Army service.

Methods. 21,832 new soldiers completed a self-administered questionnaire (SAQ) in 2011–2012 and consented to link administrative data to SAQ responses. Penalized regression models were developed for 12 administratively-recorded outcomes occurring by December 2013: suicide attempt, mental hospitalization, positive drug test, traumatic brain injury (TBI), other severe injury, several types of violence perpetration and victimization, demotion, and attrition.

Results. The best-performing models were for TBI (AUC = 0.80), major physical violence perpetration (AUC = 0.78), sexual assault perpetration (AUC = 0.78), and suicide attempt (AUC = 0.74). Although predicted risk scores were significantly correlated across outcomes, prediction was not improved by including risk scores for other outcomes in models. Of particular note: 40.5% of suicide attempts occurred among the 10% of new soldiers with highest predicted risk, 57.2% of male sexual assault perpetrations among the 15% with highest predicted risk, and 35.5% of female sexual assault victimizations among the 10% with highest predicted risk.

Conclusions. Data collected at the beginning of service in self-report surveys could be used to develop risk models that define small proportions of new soldiers accounting for high proportions of negative outcomes over the first few years of service.

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Key words: Army, disciplinary problems, mental health, military, predictive modeling, risk assessment, violence.

Introduction

The U.S. Army and Department of Defense (DoD) have implemented prevention programs for several negative outcomes (Department of the Army, 2015h), including suicide (Department of the Army, 2015a), workplace violence (Department of Defense, 2014d), and sexual assault (Department of Defense, 2014a), that have high prevalence in the early years of the Army career (Kaufman et al. 2000; Department of the US Army, 2010, 2012). These preventive interventions are mostly universal; that is, all personnel are required to participate and the interventions are relatively non-intensive. More intensive interventions exist and could be implemented (Vungkhanching et al. 2007; Parkkari et al. 2011; Shea et al. 2013; Rudd et al. 2015; Senn et al. 2015), but would be cost-effective only if targeted at high-risk...
personnel (Foster & Jones, 2006; Golubnitschaja & Costigliola, 2012). This targeting would require valid risk prediction tools. Recent studies have shown that Army and DoD administrative data can be used to develop such tools to predict negative soldier outcomes such as suicide (Kessler et al. 2015), violent crime perpetration (Rosellini et al. 2016), and sexual assault victimization (Street et al. 2016), but these models are limited by the fact that administrative data only become available over the course of time and are unavailable when preventive interventions might most logically be implemented at the beginning of service. An alternative would be to implement a risk factor survey at the beginning of service to target new recruits for preventive interventions. The current report presents the results of an attempt to develop risk models for a number of high-priority negative outcomes using data collected in such a survey of new U.S. Army soldiers subsequently followed over the first 2 years of service. If successful, the logic of this approach might be generalizable to a wide range of other workplace settings.

Methods

Sample

The survey was the New Soldier Survey (NSS) of the Army Study to Assess Risk and Resilience in Servicemembers (Army STARRS) (Ursano et al. 2014). The NSS was implemented April 2011–November 2012 in a representative sample of new U.S. Army soldiers prior to beginning Basic Combat Training (BCT) at Fort Benning, GA, Fort Jackson, SC, and Fort Leonard Wood, MO. Recruitment began by selecting weekly samples of 200–300 new soldiers at each installation to attend an informed consent presentation within 48 h of reporting for BCT. The presentation explained study purposes, confidentiality, voluntary participation, and answered all attendee questions before seeking written informed consent for a self-administered computerized questionnaire (SAQ) and neurocognitive tests and to link these data to the soldier’s administrative records. These study recruitment and consent procedures were approved by the Human Subjects Committees of all Army STARRS collaborating organizations. The 21,832 NSS respondents considered here represent all Regular Army soldiers who completed the SAQ and agreed to administrative data linkage (77.1% response rate) (Rosellini et al. 2015). Data were doubly-weighted to adjust for differences in survey responses among the respondents who did v. did not agree to administrative record linkage and differences in administrative data profiles between the latter subsample and the population of all new soldiers.

Outcomes

Outcome data were abstracted from 14 administrative databases through December 2013 (13–33 follow-up months after NSS completion) to operationalize 12 high-priority outcomes involving mental-physical disorders (Canham-Chervak et al. 2010; Department of the US Army, 2010; Institute of Medicine, 2010), violent crime perpetration–victimization (Institute of Medicine, 2010; Department of the US Army, 2012), and career problems (Kubisiak et al. 2009; Kapp, 2013). Dichotomous dependent variables were defined for first occurrence of each of the following outcomes:

Mental and physical disorders

Suicide attempt was defined based on the DoD Suicide Event Reporting system and International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM) treatment codes. A positive test for illicit drug use was defined based on the Army substance abuse tracking database. Three health outcomes were defined from electronic medical records: mental hospitalization, traumatic brain injury (TBI); and any other severe injury exclusive of TBI (e.g. blindness, deafness, amputation, severe burns, paralysis), all based on ICD-9-CM codes.

Violent crime

DoD criminal justice databases were used to define three measures of violent crime perpetration [major physical, sexual assault, and minor violence (e.g. harassment)] and two of victimization (minor violence, sexual assault) coded according to the Bureau of Justice Statistics National Corrections Reporting Program classification system (U.S. Department of Justice, 2011) and of sufficient frequency to develop prediction models. The perpetration outcomes were defined from records of ‘founded’ offenses (i.e. where the Army found sufficient evidence to warrant full investigation). The victimization outcomes were defined using any officially reported victimization regardless of evidence.

Army career problems

Premature attrition from service due to career or personal problems (e.g. a character or behavior disorder, disability) was defined using an Army personnel database that tracks reasons for separating from service. Demotion was defined using information in the Army master personnel file.
Independent variables

Our goal was to optimize classification of soldiers who subsequently had the outcomes rather than to test specific hypotheses. As a result, we considered all potential predictors for which there was any evidence in the literature; e.g. risk-protective factors for suicidality (Nock et al. 2013; Afifi et al. 2016), mental hospitalization (Iribarren et al. 2000; Rytila-Manninen et al. 2014), substance problems (Kilpatrick et al. 2000; Kirst et al. 2014), TBI (Cassidy et al. 2004; Elmasry et al. 2017), other severe physical injuries (Bulzacchelli et al. 2014; Theodoroff et al. 2015), violence perpetration (Dahlberg, 1998; Elbogen et al. 2010), violence victimization (Suris & Lind, 2008; Turchik & Wilson, 2010), and career problems (Knapik et al. 2004; Booth-Kewley et al. 2010). In total, 727 independent variables were operationalized from the SAQ in addition to eight performance-based neurocognitive test measures assessed in conjunction with the SAQ and 37 basic administrative variables recorded for all new soldiers at the beginning of service (772 total variables) (online Supplementary Appendix Table 1 summarizes all independent variables).

The SAQ variables were in six categories that included: sociodemographics (e.g. age, sex, race-ethnicity), self-reported lifetime history of DSM-IV mental disorders (ADHD, bipolar disorder, conduct disorder, generalized anxiety disorder, major depressive disorder, oppositional-defiant disorder panic disorder, PTSD, substance abuse-dependence), exposure to stressors (childhood adversities, other lifetime traumatic stressors, past-year stressful life events and difficulties), personality (e.g. neuroticism, impulsivity, secure attachment), social networks (e.g. number of friends, number of sexual partners), and lifetime suicidality/non-suicidal self-injury (referred to henceforth as ‘self-harm’).

The neurocognitive variables, described in more detail elsewhere (Moore et al. 2017), assessed seven constructs: mental flexibility, attention, working memory, impulse control, facial memory, emotion identification, and bias toward negative emotions. A standardized efficiency score (the average of test accuracy and speed) was defined for each neurocognitive construct along with a composite overall efficiency score across the seven constructs. The administrative variables included Armed Forces Qualification Test (AFQT) scores, physical profile system (PULHES) scores, enlistment military occupational specialty classifications, and a series of indicators of enlistment waivers.

Analysis methods

Analysis was carried out remotely by Harvard Medical School analysts on the secure University of Michigan Army STARRS Data Coordination Center server. Given that respondents differed in number of months of follow-up, we calculated survival curves for each outcome based on observed outcome distributions to estimate number of respondents who would have each outcome if they were all followed 24 months after enlistment (24-month morbid risk) using the actuarial method (Halli & Rao, 1992) implemented in SAS Proc LIFETEST (SAS Institute Inc., 2010). We projected morbid risk to 24 months despite our data going to 33 months because the number of soldiers followed beyond 24 months was too small for projection.

Discrete-time survival analysis with person-month the unit of analysis and a logistic link function (Willett & Singer, 1993) was used to develop a separate prediction model for first occurrence of each outcome. As noted above, our goal was to maximize classification rather than to test hypotheses about specific predictors, leading us to consider all potential predictors in the models. The major danger in doing this was overfitting (Ritchie, 2005; Upstill-Goddard et al. 2013). We addressed this problem by using the elastic net penalized regression method (Zou & Hastie, 2005) implemented in the R-package glmnet (Friedman et al. 2010) to select an optimal subset of predictors for each final model. Penalized regression methods are designed either to use shrinkage to include multiple highly correlated predictors in a single model, to select the most stable single predictor in each highly correlated set to represent all predictors in the set, or to use some combination of both approaches in the service of maximizing out-of-sample classification accuracy at the expense of coefficient accuracy. Given that performance-based neurocognitive test data collection was time-consuming (20 min administration time) and required special software, elastic net was implemented both with and without the neurocognitive measures to evaluate their incremental importance.

Prior to using elastic net, univariate associations of each potential predictor were estimated with each outcome controlling BCT site and time of data collection in SAS proc logistic (SAS Institute Inc., 2010). Functional forms of significant non-dichotomous predictors were transformed to capture simple nonlinearities. The elastic net analysis was then limited to significant univariate predictors. Once final elastic net models were estimated, individual-level predicted probabilities were calculated for each outcome and area under the receiver operating characteristic curve (AUC) was generated from these predicted probabilities to evaluate overall model fit. The sample was then divided into 20 groups of equal size (ventiles) for each outcome based on predicted probabilities of the outcome. When concentration of risk (COR; the observed proportion of realizations of a given outcome in a given...
ventile) was at least 15% among soldiers in the top-risk ventile (i.e. three times the expected value), we examined model coefficients and inspected COR across all 20 ventiles of predicted risk of that outcome.

Results

Morbid risk and correlations among outcomes

The most common outcome was attrition, with a 24-month morbid risk of 189.8/1000 soldiers (Table 1). Demotion had the next highest morbid risk (60.8/1000 soldiers), followed by sexual assault victimization (37.7/1000 female soldiers), mental hospitalization (34.0/1000 soldiers), severe injury (29.9/1000 soldiers), positive drug test (18.9/1000 soldiers), and minor violence perpetration (11.2/1000 soldiers). All other outcomes had 24-month morbid risk <10.0/1000 soldiers. Several outcomes were strongly inter-correlated (Table 2), with tetrachoric correlations of 0.84 for suicide attempt with mental hospitalization, 0.48–0.76 for major physical perpetration with the other two perpetration outcomes, 0.54 for minor violence perpetration with minor violence victimization, and 0.55–0.70 for positive drug test with attrition and demotion.

Model accuracy

The number of predictors selected by elastic net was 3–29 (median = 14) across outcomes. AUC for the models ranged between 0.62 (mental hospitalization, severe injury) and 0.80 (TBI) (Table 3). Focusing on the nine outcomes with top-ventile COR above the minimum pre-specified level of 15%, 32.1–38.2% of new soldiers with three outcomes (major physical and sexual assault perpetration, TBI) and 21.6–29.8% of those with four other outcomes (minor violence perpetration, sexual assault victimization, suicide attempt, positive drug test) were among the 5% in the highest predicted risk ventiles for those outcomes (Fig. 1). The 40.5–46.5% of new soldiers with each of four outcomes (major physical and sexual assault perpetration, suicide

| Table 1. 24-month morbid risk per 1000 soldiers and incidence per 1000 person-years of adverse outcomes in the New Soldiers Study (n = 21832) |
|-----------------|-----------------|-----------------|-----------------|
|                 | 24-month morbid risk/1000 soldiers | Incidence/1000 person-years | s.e. (n) |
| I. Mental–physical disorders |                 |                      |          |
| Suicide attempt | 8.2             | 5.1                | 0.4 (169) |
| Mental hospitalization | 34.0            | 21.8              | 0.8 (739) |
| Positive drug test | 18.9            | 11.9              | 0.7 (407) |
| Traumatic brain injury | 2.6             | 1.8               | 0.3 (62)  |
| Other severe injury | 29.9            | 19.1              | 0.9 (658) |
| II. Violence |                 |                      |          |
| Major physical perpetration (men) | 3.8             | 2.5                | 0.3 (71)  |
| Minor violence perpetration | 11.2            | 7.0               | 0.5 (234) |
| Sexual assault perpetration (men) | 5.2             | 3.1               | 0.4 (88)  |
| Minor violence victimization | 7.3             | 4.6               | 0.4 (162) |
| Sexual assault victimization (women) | 37.7            | 25.1             | 2.6 (118) |
| III. Army career |                 |                      |          |
| Attrition | 189.8           | 119.0             | 2.9 (4285) |
| Demotion | 60.8            | 39.2              | 1.2 (1337) |

s.e., standard error; n, number of observed cases of the outcome in the sample.

Although the same sample of new soldiers was used for all outcomes, the number of person-months varied across outcomes because we predicted first occurrence of each outcome and each sample was censored separately either after the month when the outcome first occurred, termination of Regular Army service, or December 2013, whichever came first. The range of person-months was between 52 842 (to predict sexual assault victimization among women) and 4 20 706 (to predict attrition). Morbid risk was estimated as the number of new soldiers predicted to have each outcome within 24 months of the beginning of service based on an actuarial projection (Halli & Rao, 1992). The projection was made to 24 months even though we had data for up to 33 months for some respondents because the number of respondents became too small for estimation beyond 24 months.

Incidence was estimated from the person-month file as the observed proportion of person-months with a realization of the outcome multiplied by 12 000 (month-to-year conversion × 1000). There is no necessary relationship between incidence and morbid risk, as the former is based on a dataset that extends for between 13 and 33 months and depends on the timing of occurrences, whereas the former is projected only to 24 months and would have the same value whether outcomes occurred early or late in that time period.
Table 2. Tetrachoric correlation matrix for all 12 observed outcomes in the total sample (n = 21,832)\(^a\)

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<td>b. Minor violence perpetration</td>
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<td>c. Sexual assault perpetration (men)</td>
<td>0.48</td>
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<td>d. Minor violence victimization</td>
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<td>e. Sexual assault victimization (women)</td>
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<td>-0.15</td>
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<td>II. Mental-physical health</td>
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<td>f. Traumatic brain injury</td>
<td>0.08</td>
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<td>0.06</td>
<td>0.07</td>
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<td>g. Mental hospitalization</td>
<td>0.29</td>
<td>0.27</td>
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<td>0.20</td>
<td>0.18</td>
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<td>h. Suicide attempt</td>
<td>0.27</td>
<td>0.23</td>
<td>0.17</td>
<td>0.15</td>
<td>0.21</td>
<td>0.10</td>
<td>0.84</td>
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<td>i. Positive drug test</td>
<td>0.36</td>
<td>0.18</td>
<td>0.16</td>
<td>0.17</td>
<td>0.23</td>
<td>0.16</td>
<td>0.31</td>
<td>0.22</td>
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<td>j. Severe injury</td>
<td>-0.01</td>
<td>0.00</td>
<td>0.08</td>
<td>-0.14</td>
<td>-0.01</td>
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<td>0.17</td>
<td>-0.05</td>
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<td>III. Army career</td>
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<td>k. Attrition</td>
<td>0.21</td>
<td>0.16</td>
<td>0.15</td>
<td>-0.10</td>
<td>0.24</td>
<td>-0.09</td>
<td>0.40</td>
<td>0.42</td>
<td>0.55</td>
<td>-0.07</td>
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<td>l. Demotion</td>
<td>0.34</td>
<td>0.40</td>
<td>0.33</td>
<td>0.20</td>
<td>0.22</td>
<td>0.17</td>
<td>0.29</td>
<td>0.23</td>
<td>0.70</td>
<td>0.07</td>
<td>0.39</td>
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\(^a\)Correlations are estimated at the person-level ignoring duration of the follow-up period.

\(^b\)These correlations could not be estimated because these involve opposite-sex sex-specific outcomes.

Table 3. Performance of the final discrete-time survival model for each outcome\(^a\)

<table>
<thead>
<tr>
<th></th>
<th>Concentration of risk in ventiles</th>
<th>24-month morbid risk/1000 soldiers in ventiles</th>
<th>AUC</th>
<th>Top 5%</th>
<th>Top 10%</th>
<th>Top 15%</th>
<th>Top 5%</th>
<th>Top 10%</th>
<th>Top 15%</th>
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<tr>
<td>Suicide attempt</td>
<td>0.74</td>
<td>29.8</td>
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<td>40.5</td>
<td>48.9</td>
<td>48.9</td>
<td>33.2</td>
<td>26.7</td>
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<tr>
<td>Mental hospitalization</td>
<td>0.62</td>
<td>15.2</td>
<td></td>
<td>23.8</td>
<td>30.0</td>
<td>103.4</td>
<td>80.9</td>
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<td>Positive drug test</td>
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<td>21.6</td>
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<td>29.7</td>
<td>41.4</td>
<td>81.6</td>
<td>56.1</td>
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<td>Traumatic brain injury</td>
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<td>38.2</td>
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<td>46.5</td>
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<td>Other severe injury</td>
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<td>34.4</td>
<td>34.4</td>
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<td>102.9</td>
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<tr>
<td>Major physical perpetration (men)</td>
<td>0.78</td>
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<td>45.8</td>
<td>47.7</td>
<td>25.8</td>
<td>17.4</td>
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<td>Minor violence perpetration</td>
<td>0.76</td>
<td>24.0</td>
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<td>35.9</td>
<td>45.8</td>
<td>53.8</td>
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<td>Sexual assault perpetration (men)</td>
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<td>32.1</td>
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<td>44.6</td>
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<td>33.4</td>
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<td>Sexual assault victimization (women)</td>
<td>0.71</td>
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<td>35.5</td>
<td>40.3</td>
<td>174.2</td>
<td>133.8</td>
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<tr>
<td>Attrition</td>
<td>0.65</td>
<td>13.2</td>
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<td>21.6</td>
<td>28.4</td>
<td>501.1</td>
<td>410.0</td>
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<td>Demotion</td>
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<td>11.2</td>
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<td>19.8</td>
<td>27.6</td>
<td>136.2</td>
<td>120.4</td>
<td>111.9</td>
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AUC, area under the receiver operating characteristic curve.

\(^a\) Each ventile represents 5% of the soldiers in the sample ranked in terms of their predicted risk of each outcome.

\(^b\) Concentration of risk refers to the percent of all observed occurrences of the outcome in a ventile or ventiles of the predicted risk distribution.

\(^c\) Morbid risk was defined as the number of new soldiers within a ventile of predicted risk subsequently predicted to have each outcome within 24 months of the beginning of service based on the actuarial method. The projection was made to 24 months even though we had data for up to 33 months for some respondents because the number of respondents became too small for estimation beyond 24 months.
attempt, TBI) were among the 10% in the two highest
ventiles for those outcomes; and 55.8–57.2% of new
soldiers with two outcomes (sexual assault perpetra-
tion, TBI) were among the 15% in the three highest
ventiles for those outcomes. Morbid risk among new
soldiers in the highest-risk ventile ranged widely due
to the variations in overall morbid risk and COR,
from a high of 501.1/1000 soldiers for attrition to a
low of 19.9/1000 for TBI.

Model predictors
As noted above in the section on analysis methods,
penalized regression maximizes classification accuracy
at the expense of coefficient accuracy, making it
important to focus more on model performance than
on the specific predictors that entered the models. It
is nonetheless noteworthy that 40.7% of the 772 poten-
tial predictors had significant (0.05-level, two-sided
test) univariate associations with mental hospitaliza-
tion, followed by 25.9–26.2% with suicide attempt
and positive drug test, 16.7–17.9% with minor violence
perpetration and sexual assault victimization, and no
more than chance (4.8–6.3%) with the other outcomes
(Table 4). As the potential predictors were unequally
distributed across classes, we focused on observed/
expected (O/E) predictor ratios in final models.
Personality measures were proportionally overrepre-
sented in the final models for seven outcomes, sociode-
mographics for six, stressors and administrative
variables for three, mental disorders for two, and the
other classes of predictors for 0–1 outcomes (odds
ratios and 95% confidence intervals of predictors in
final models are available on request).

Several predictors selected by elastic net emerged in
two or more final models. The common sociode-
memographics associated with elevated risk included
minority status (predicting all violence perpetration outcomes,
TBI, positive drug test), female sex (minor violence
victimization, suicide attempt), low education (minor
violence perpetration, positive drug test), and high
religiosity (sexual assault perpetration, positive drug
test). The most important mental disorder predictors
associated with increased outcome risk were anger
attacks (predicting major physical and minor violence
perpetration, positive drug test), substance use disor-
ders (minor violence perpetration, mental hospitaliza-
tion, positive drug test), insomnia (minor violence
perpetration and victimization, positive drug test),
childhood behavioral disorders (minor violence
perpetration, sexual assault perpetration and victimiza-
tion, TBI, positive drug test), anxiety disorders
(sexual assault perpetration, TBI, mental hospitaliza-
tion, suicide attempt), total number of lifetime disor-
ders (major physical and minor violence perpetration
and victimization, mental hospitalization, suicide
attempt), and lifetime treatment of mental disorders
(major physical perpetration, suicide attempt).

The most important stressors included various
chronic strains that occurred in the year prior to enlist-
ment (predicting major physical perpetration, minor
violence victimization, TBI), childhood physical abuse
and physical assault victimization (sexual assault per-
petration, TBI, positive drug test), family history of
mental illness (sexual assault perpetration and

---

The notes appear after the main text.
Table 4. Proportion of significant univariate predictors and final-model predictors across the eight predictor categories

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Sociodemographic</th>
<th>Mental disorders</th>
<th>Stressors</th>
<th>Personality</th>
<th>Social networks</th>
<th>Self-harm</th>
<th>Neurocognitive</th>
<th>Administrative</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Mental or physical disorders</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suicide attempt</td>
<td>10.5</td>
<td>1.2</td>
<td>34.3</td>
<td>1.2</td>
<td>18.9</td>
<td>0.6</td>
<td>58.2</td>
<td>1.8</td>
<td>29.7</td>
</tr>
<tr>
<td>Mental hospitalization</td>
<td>13.2</td>
<td>–</td>
<td>61.4</td>
<td>0.9</td>
<td>33.3</td>
<td>1.0</td>
<td>70.9</td>
<td>2.6</td>
<td>42.2</td>
</tr>
<tr>
<td>Positive drug test</td>
<td>21.1</td>
<td>1.9</td>
<td>38.2</td>
<td>0.9</td>
<td>21.6</td>
<td>0.6</td>
<td>29.1</td>
<td>1.3</td>
<td>28.1</td>
</tr>
<tr>
<td>Traumatic brain injury</td>
<td>5.3</td>
<td>0.9</td>
<td>3.9</td>
<td>0.4</td>
<td>12.6</td>
<td>1.6</td>
<td>3.6</td>
<td>0.9</td>
<td>1.6</td>
</tr>
<tr>
<td>II. Violence</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Major physical perpetration (men)</td>
<td>7.0</td>
<td>0.7</td>
<td>3.4</td>
<td>1.0</td>
<td>5.0</td>
<td>0.7</td>
<td>3.6</td>
<td>1.4</td>
<td>3.1</td>
</tr>
<tr>
<td>Minor violence perpetration</td>
<td>7.0</td>
<td>1.1</td>
<td>26.2</td>
<td>2.0</td>
<td>10.4</td>
<td>0.2</td>
<td>18.2</td>
<td>0.8</td>
<td>23.4</td>
</tr>
<tr>
<td>Sexual assault perpetration (men)</td>
<td>7.0</td>
<td>2.1</td>
<td>1.3</td>
<td>0.3</td>
<td>5.0</td>
<td>0.8</td>
<td>14.5</td>
<td>3.2</td>
<td>3.1</td>
</tr>
<tr>
<td>Minor violence victimization</td>
<td>1.8</td>
<td>1.2</td>
<td>5.6</td>
<td>0.9</td>
<td>5.4</td>
<td>1.3</td>
<td>10.9</td>
<td>2.6</td>
<td>4.7</td>
</tr>
<tr>
<td>Sexual assault victimization (women)</td>
<td>7.9</td>
<td>1.1</td>
<td>16.7</td>
<td>0.6</td>
<td>26.2</td>
<td>2.0</td>
<td>49.1</td>
<td>1.2</td>
<td>1.6</td>
</tr>
<tr>
<td>% of all potential predictors</td>
<td>14.8</td>
<td>30.2</td>
<td>28.8</td>
<td>7.1</td>
<td>8.3</td>
<td>5.1</td>
<td>1.0</td>
<td>4.8</td>
<td></td>
</tr>
<tr>
<td>(n) potential predictors</td>
<td>(114)</td>
<td>(233)</td>
<td>(222)</td>
<td>(55)</td>
<td>(64)</td>
<td>(39)</td>
<td>(8)</td>
<td>(37)</td>
<td></td>
</tr>
<tr>
<td>Neurocog, neurocognitive; Admin, administrative Army career variables; U, univariate; O/E, observed number of final model predictors divided by expected number of final model predictors; FM, final model; P, proportion; N, number.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a Results are shown for the nine outcomes that achieved a concentration of risk in the top-ventile of risk at least three times the expected value (i.e. 15.0%; see Table 3). Empty cells (–) indicate predictor categories that had no significant univariate associations or predictor categories that were not represented in a final model. Coefficients (odds ratios) for the final model predictors are available on request.

b These columns report the percent of predictors within each predictor category with significant univariate associations with outcome (0.05 level, two-sided tests).

c This ratio refers to the observed representation of the column predictor category divided by the expected representation of the column predictor category. For example, there was one sociodemographic variable selected among the 10 total final model variables for major physical perpetration – 10% representation. However, 114 of all predictors were sociodemographic variables. – 14.8%. This ratio (10.0/14.8) is equal to 0.7.

d This column reports the total proportion of all predictors with significant univariate associations with each outcome.

e This column reports the total number of final model predictors selected by elastic net.
victimization, TBI, mental hospitalization, suicide attempt), living in a foster home as a child (minor violence and sexual assault victimization), and number of lifetime stressors (all mental–physical disorder outcomes). Although a broad range of personality variables entered the different final models, only two were included in 2+ models: extroverted personality (predicting elevated risk in all three perpetration models); and non-secure attachment styles (predicting elevated risk of sexual assault perpetration, minor violence victimization, TBI, mental hospitalization, suicide attempt).

The remaining four groups of predictors were much less prominent in the final models. The only consistent predictor involving social networks was information about number of sexual partners (predicting elevated risk of minor violence perpetration, sexual assault perpetration, and positive drug tests). Indicators of self-harm were associated with elevated risk of sexual assault perpetration, mental hospitalization, and suicide attempt. The only administrative variable entering the models for multiple outcomes was the enlistment AFQT score, which inversely predicted risk of major physical and minor violence perpetration, TBI, and suicide attempts. Only one neurocognitive measure entered any final model: composite test efficiency predicted increased risk of TBI and improved top-ventile COR by 8.0% (from 38.2% to 46.2%).

Cross-outcome risk

Not surprisingly given that some outcomes were significantly inter-correlated, some composite predicted risk scores based on the final models were also significantly inter-correlated (detailed results available on request), raising a question whether predicted risk scores of Outcome A ever incrementally predicted Outcome B over the predict risk score for Outcome B. We explored this possibility by estimating models where each outcome was regressed on the predicted risk score for that outcome in addition to the predicted risk scores for the other outcomes. Only a handful of cross-outcome predictions were statistically significant and none improved COR in high-risk ventiles (detailed results available on request).

Discussion

We found that self-report questionnaire data collected at the beginning of service can be used to develop risk models with high top-ventile concentrations of risk for a number of subsequent negative soldier outcomes in the early years of service. Of particular note: 40.5% of suicide attempts occurred among the 10% of new soldiers with highest predicted risk of that outcome, 34.0% of male major physical perpetrators were among the 5% with highest predicted risk of that outcome, 57.2% of male sexual assault perpetrators were among the 15% with highest predicted risk of that outcome, and 35.5% of female sexual assault victims were among the 10% with highest predicted risk of that outcome.

Caution is needed in interpreting the importance of the specific predictors in our final models because penalized regression methods maximize overall model performance at the expense of individual coefficient accuracy. Nonetheless, three observations are noteworthy about these predictors.

First, the vast majority of the signs of the associations between predictors and outcomes are consistent with those in prior studies of military personnel (Suris & Lind, 2008; Elbogen et al. 2010; Turchik & Wilson, 2010; Nock et al. 2013; Affifi et al. 2016) and civilians (Dahlberg, 1998; Kilpatrick et al. 2000; Kirst et al. 2014; Rytii-Manninen et al. 2014). The major exception is that religiosity is positively associated with risk of sexual assault perpetration and positive drug tests. Religiosity is usually (Miller et al. 2000; Nonnemaker et al. 2003; Salas-Wright et al. 2012) found to be protective against these outcomes. However, at least three previous studies found religiosity to be associated with increased risk of similar outcomes (Jeffords, 1984; Schensul & Burkholder, 2005; Herman-Stahl et al. 2007). An understanding of why this might be the case would require more focused investigation.

Second, personality is the only predictor category with an O/E ratio consistently greater than 1.0 across outcomes. Few previous studies have examined personality predictors of negative soldier outcomes (MacManus et al. 2012a, b). Given our results, though, additional research might be warranted to compare predictive validity of the personality measures in the NSS with personality measures collected independently by the Army (Drasgow et al. 2012) as pre-accession screens for negative outcomes (Niebuhr et al. 2013).

Third, despite some evidence that objective measures of psychological characteristics have incremental validity over self-reports (Fuentes et al. 2006; Back et al. 2009; Huntjens et al. 2014), the performance-based neurocognitive test variables considered here did not figure prominently in our final models despite having high proportions of significant univariate associations. This raises a question about the value of including these tests in future surveys of new soldiers.

Three study limitations are noteworthy. First, the NSS was described to new soldiers as an independent survey in which individual-level responses would not be shared with Army leaders. If model results of the sort reported here are used to target preventive
interventions in future cohorts of new soldiers, results would have to be shared with Army leaders and respondents would have to be made aware of this fact before participating. This shift in auspices might alter reports in ways that reduce model performance. The STARRS results are nonetheless valuable in showing that respondent self-reports unencumbered by concerns about disclosure are capable of predicting the outcomes considered here with good accuracy. Based on these results, future studies might experiment with different approaches to motivate honest reporting in the context of respondents being told that results will be used to select soldiers for preventive interventions.

Second, our model results might not generalize beyond the 13–33 months of follow-up considered here and perhaps not beyond the 24 months for which we have a substantial sample. Replication of the current analyses over longer follow-up periods is needed to investigate this issue. Importantly, administrative data become richer over time, making it of interest in future long-term studies to examine the joint associations of baseline self-report measures and ongoing administrative measures in predicting the outcomes considered here.

Third, our use of administratively-recorded outcomes means that we excluded outcomes not reported to authorities (e.g. unreported sexual assault victimizations) and not detected by authorities (e.g. crime perpetrators who eluded authorities). Concern about this limitation is dampened, though, by two considerations. One is that administratively-recorded cases are often more severe than unrecorded cases. This is true, for example, of suicide attempts, where 100% of the severe attempts (i.e. those requiring hospitalization) need medical attention and are recorded in administrative records, even though some unknown number of less severe attempts are not known to authorities. The other is that administratively-recorded prevalence of these outcomes is high enough that prevention only of those cases would be of considerable value. Such interventions would also be expected to prevent some unreported cases, leading to conservative estimates of intervention cost-effectiveness based on administrative outcomes alone.

Conclusions

Within the context of these limitations, our results show that small subsets of new soldiers are responsible for high proportions of many of the negative outcomes considered here and that these high-risk new soldiers could be pinpointed at the beginning of their Army careers with models based on self-report data and basic administrative variables. These results argue strongly for the potential value of using self-report surveys with new soldiers to target preventive interventions if the issue of confidentiality could be addressed successfully. Of course, the ultimate value of prediction models based on such surveys depends on the broadly-defined costs (both direct costs and competing risks) of these outcomes to the Army and the individual soldier and the effectiveness of such interventions in terms of number needed to treat (NNT; i.e., the number of high-risk new soldiers who would need to be treated to prevent one instance of a focal outcome). However, as noted in the introduction, a number of interventions exist that are very promising both in terms of costs and effectiveness when considered for targeted implementation, making the results reported here of considerable value.

Note

1 Ventiles are 20 groups created by dividing the total sample into equally sized groups defined by rank order of predicted risk from the final models. Only the nine final models that had a concentration of risk in the top-ventile of risk at least three times the expected value are presented here.

Supplementary material

The supplementary material for this article can be found at https://doi.org/10.1017/S003329171700071X.

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Declaration of Interest

Dr Stein reports being paid as a consultant by Actelion Pharmaceuticals, Dart NeuroScience, Janssen
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Ethical Standards
The authors assert that all procedures contributing to this work comply with the ethical standards of the relevant national and institutional committees on human experimentation and with the Helsinki Declaration of 1975, as revised in 2008.

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References
Using self-report surveys at the beginning of service to develop multi-outcome risk models


Theodoroff SM, Lewis MS, Folmer RL, Henry JA, Carlson KF (2015). Hearing impairment and tinnitus: prevalence,


